Winfinity Reference 1042w 10" Woofer - Technical Data

SPECIFICATIONS

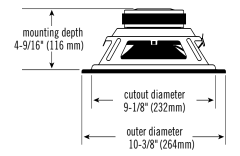
DIAMETER: 10" (250 MM)

SENSITIVITY (2.83 V @ 1 m): 91 dB

Power Handling: $250 \text{ W}_{\text{RMS}} 1000 \text{ W}_{\text{PEAK}}$

Frequency Response: $25 \sim 400 \text{ Hz}$ Nominal Impedance: 2 or 8 ohmsVoice-Coil Diameter: 2.0'' (51.0 mm)

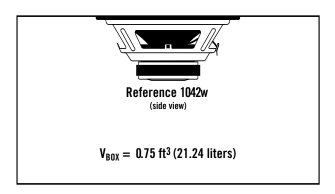
DIMENSIONS:



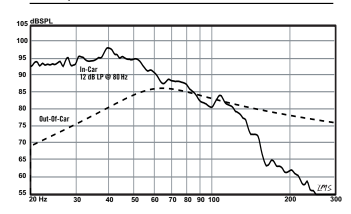
THIELE-SMALL PARAMETERS

Voice Coil Dc Resistance:	R _{EVC} (OHMS)1.85
Voice Coil Inductance @ 1 kHz:	L _{FVC} (мН) 1.82
Driver Radiating Area:	S _D (IN ²) 55.03
	S _D (M ²) 355.00
Motor Force Factor:	BL (TM) 9.66
COMPLIANCE VOLUME:	V _{AS} (FT ³) 1.41
	V _{AS} (LITERS) 39.80
SUSPENSION COMPLIANCE:	C _{MS} (μм/N) 221.00
Moving Mass, Air Load:	M _{MS} (GRAMS)137.90
Moving Mass, Diaphragm:	M _{MD} (GRAMS) 134.10
Free-Air Resonance:	F _S (Hz) 28.80
MECHANICAL Q:	Q _{MS} 6.30
ELECTRICAL Q:	Q _{ES}
Total Q:	Q _{TS} 0.46
Magnetic-Gap Height:	H _{AG} (IN) 3/8
	H _{AG} (MM) 9.00
Voice-Coil Height:	H _{VC} (IN) 1-5/16
	H _{VC} (MM) 34
MAXIMUM EXCURSION:	X _{MAX} (IN) 1/2
	X _{MAX} (мм) 12.50

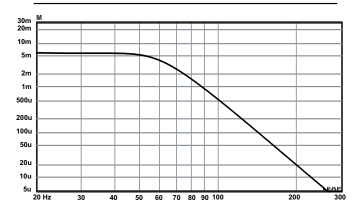
SEALED BOX VOLUME (INCLUDES DRIVER DISPLACEMENT)



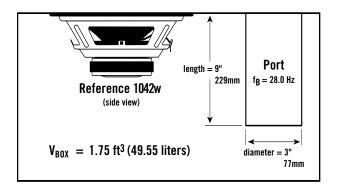
SEALED ENCLOSURE FREQUENCY RESPONSE @ 2.83 V



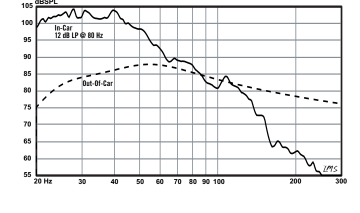
SEALED ENCLOSURE CONE EXCURSION @ 250 W



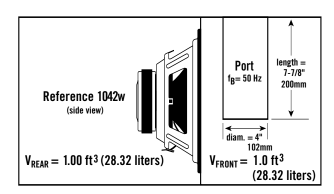
VENTED BOX VOLUME (INCLUDES DRIVER/PORT DISPLACEMENTS)



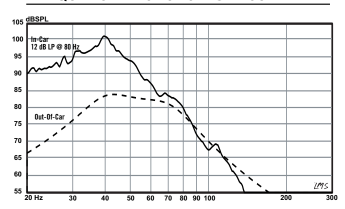
VENTED ENCLOSURE FREQUENCY RESPONSE @ 2.83 V



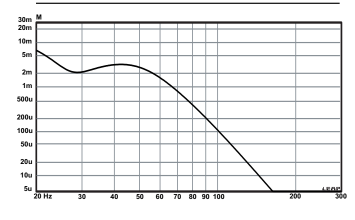
BANDPASS BOX VOLUME (INCLUDES DRIVER/PORT DISPLACEMENTS)



BANDPASS ENCLOSURE FREQUENCY RESPONSE @ 2.83 V



VENTED ENCLOSURE CONE EXCURSION @ 250 W



BANDPASS ENCLOSURE CONE EXCURSION @ 250 W

